IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22312

REVOCATION OF POWER OF ATTORNEY WITH NEW POWER OF ATTORNEY, CHANGE OF CORRESPONDENCE ADDRESS AND STATEMENT UNDER 37 C.F.R. §3.73(B)

The undersigned hereby revokes all previous powers of attorneys given in the patent and applications listed in Attachment A and appoints the practitioners associated with United States Patent and Trademark Office's Customer Number 29880, namely Fox Rothschild LLP.

Please change the correspondence address for the patent and applications listed in Attachment A to the address associated with United States Patent and Trademark Office's Customer Number 29880, namely Fox Rothschild LLP.

Applicant/Patent Owner, The University of Medicine and Dentistry of New Jersey, states that it is the assignee of the entire right, title and interest by virtue of a chain of title from the inventor(s) of the patents and applications listed in Attachment A to the current assignee. The assignments were recorded in the United States Patent and Trademark Office at the Reel/Frame numbers listed in Attachment A.

The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.

Colford Title: Vice President for Finance

and Treasurer

SCHEDULE A

Application/ Patent No.	Filing/ Issue Date	Title	Assignment From:	Assignment To:	Assignment Reel/Frame	Recordation Date
10/398,832	8/12/2003	Specific double-stranded probes for homogenous detection of nucleic acid and their application methods	The Public Health Research Institute of the City of New York, Inc.	The University of Medicine and Dentistry of New Jersey	018668/0554	12/21/2006
10/791,502	3/2/2004	Optically decodable microcarriers, arrays and methods	The Public Health Research Institute of the City of New York, Inc.	The University of Medicine and Dentistry of New Jersey	018668/0554	12/21/2006
10/398,833	8/12/2003	Oligonucleotide-facilitated coalescence	The Public Health Research Institute of the City of New York, Inc.	The University of Medicine and Dentistry of New Jersey	018668/0554	12/21/2006
09/317,350	5/24/1999	High specificity primers amplificiation methods and kits	The Public Health Research Institute of the City of New York, Inc.	The University of Medicine and Dentistry of New Jersey	018668/0554	12/21/2006
09/903,915	7/12/2001	High specificity primers, amplification methods and kits	The Public Health Research Institute of the City of New York, Inc.	The University of Medicine and Dentistry of New Jersey	018668/0554	12/21/2006
08/355,438	12/12/1994	Diagnostic assays and kits for RNA 12/12/1994 using RNA binary probes and a protein that is an RNA-directed RNA ligase	The Public Health Research Institute of the City of New York, Inc.	The University of Medicine and Dentistry of New Jersey	018668/0554	12/21/2006
08/247,530	5/23/1994	Novel oligonucleotide arrays and their use for sorting, isolating, sequencing and manipulating nucelic acids	The Public Health Research Institute of the City of New York, Inc.	The University of Medicine and Dentistry of New Jersey	018668/0554	12/21/2006

SCHEDULE A

Application/	Eiling/					
Patent	Issue Date	į	Assignment	Assignment	Assignment	Recordation
09/164,249	9/30/1998	Novel oligonucleotide arrays and their use for sorting, isolating, sequencing and manipulating nucelic acids	The Public Health Research Institute of the City of New York, Inc.	The University of Medicine and Dentistry of New Jersey	018668/0554	12/21/2006
07/251,696	9/30/1988	Nucleic acid probes containing improved molecular switch	The Public Health Research Institute of the City of New York, Inc.	The University of Medicine and Dentistry of New Jersey	018668/0554	12/21/2006
07/878,230	5/4/1992	Assays and kits incorporating nucleic acid probes containing improved molecular switch	The Public Health Research Institute of the City of New York, Inc.	The University of Medicine and Dentistry of New Jersey	018668/0554	12/21/2006
07/931,560	8/18/1992	Selection of ribozymes that efficiently cleave target RNA	The Public Health Research Institute of the City of New York, Inc.	The University of Medicine and Dentistry of New Jersey	018668/0554	12/21/2006
08/294,610	8/23/1994	Coupled replication-translation methods and kits for protein synthesis	The Public Health Research Institute of the City of New York, Inc.	The University of Medicine and Dentistry of New Jersey	018668/0554	12/21/2006
08/393,888	2/24/1995	Sensitive nucleic acid sandwich hybridization assays and kits	The Public Health Research Institute of the City of New York, Inc.	The University of Medicine and Dentistry of New Jersey	018668/0554	12/21/2006
11/088,979	3/24/2005	Novel oligonucleotide arrays and their use for sorting, isolating, sequencing and manipulating nucelic acids	The Public Health Research Institute of the City of New York, Inc.	The University of Medicine and Dentistry of New Jersey	018668/0554	12/21/2006

	L					
Application/	Filing/					
Patent No.	Issue Date	Title	Assignment From:	Assignment	Assignment	Assignment Recordation
11/572,546	10/11/2007	Non-Antibiotic Intervention of Chlamydial Infection	Huizhou Fan	The University of Medicine and Dentistry of New	019948/0328	Date 10/11/2007
11/627,891	1/26/2007	Method for modulating inflammatory responses by altering plasma lipid levels	Carl J. Hauser	Jersey The University of Medicine and Dentistry of New	019760/0491	8/29/2007
11/576,294	3/29/2007	Novel modification of immunomodulatory protein	Maxim V. Dorovkov Alexey G. Ryazanov Lillia V. Ryazanova	The University of Medicine and Dentistry of New	020474/0475	2/7/2008
11/577,953	4/25/2007	Anti-miotic anti-proliferative compounds	William J. Welsh Youyi Peng Xin Wang Susan M. Keenan Qiang Zhang Sonia Arora	The University of Medicine and Dentistry of New Jersey	020744/0909	4/2/2008
11/615,690 12/22/2006	12/22/2006	Methods and means for increasing resistance to cell damage	Alexey G. Ryazanov Hsueh-Ping Chu	The University of Medicine and Dentistry of New Jersey	019008/0001	3/14/2007
11/911,571	4/13/2005	Glycoprotein Hormone Analogs	William R. Moyle	The University of Medicine and Dentistry of New Jersey	017877/0333	7/5/2006

SCHEDULE A

Application/	/ Filing/					
Patent No.	Issue Date		Assignment	Assignment	Accie	
		TITLE	From:	To:	Pool/Frame	ž
11/815,276	8/1/2007	Sepsis prevention through adenosine receptor modulation	Gyorgy Hasko Zoltan Nemeth	The University of Medicine and	Neen Frame	
			Edwin Deitch	Dentistry of New Jersey	76+0/050/10	5/18/2006
11/463,535	8/9/2006		Alam Nur-E-Kamal Ailing Zhang	The University of		
		induced cancer	William J. Welsh Susan M. Keenan	Medicine and Dentistry of New	018852/0567	2/5/2007
			Xin I. Wang	Jersey		
11/492,293	7/25/2006	Neutralizing factors as vaccine adjuvants	Edmund C. Lattime Claude Monken	The University of Medicine and Dentistry of New	018575/0164	11/13/2006
				Jersey		
12/280,085	8/20/2008	Localized insulin delivery for bone	Sheldon Suton Lin Ankur Gandhi James Patrick O'Connor	The University of		
		healing	Loay A. Al-Zube Joseph Benevenia	Dentistry of New	019497/0450	6/29/2007
			J. Russell Parsons	Jersey		
11/855,890	9/14/2007	Methods and compositions for treating melanoma	Suzie Chen	The University of Medicine and	0200474000	
			Sondon S. Cooking	Dentistry of New	0/90/4/4070	7//2008